

[Generate Collection](#)[Print](#)*Prior Art Search***Search Results - Record(s) 21 through 26 of 26 returned.**

-
21. 20020187133. 07 May 02. 12 Dec 02. Methods of isolating bipotent hepatic progenitor cells. Kubota, Hiroshi, et al. 424/93.21; 435/370 A61K048/00 C12N005/08 .
-
22. 5273530. 14 Nov 90; 28 Dec 93. Intraretinal delivery and withdrawal instruments. del Cerro; Manuel, et al. 604/521; 604/117 . A61M031/00 .
-
23. US 20100112691 A1. Generating human embryonic stem-derived cell aggregate in suspension involves culturing stem cell in adherent growth culture condition; disassociating cell into single cell suspension, and contacting with differentiating culture condition. AGULNICK A, et al.
-
24. WO 2008041001 A1. Production of porous particles useful for producing a tissue scaffold or medical implant involves mixing a first polymer solution with a second polymer solution; adding a surfactant to form emulsion; and adding emulsion to a hardening bath. HAMILTON L, et al.
-
25. WO 03064627 A2. New compositions comprising sustained chicken embryonic stem (ES) cell culture having a transgene integrated into genome of ES cell progenies, useful in producing engineered chickens for avian transgenics, e.g. protein production. BEEMER K, et al.
-
26. WO 9916863 A1. Generating hematopoietic cells from multipotent neural stem cells. BJORNSON C R, et al.
-

[Generate Collection](#)[Print](#)

Terms	Documents
L4 same L1	26

[Prev Page](#) [Next Page](#) [Go to Doc#](#)